

PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12

1/26

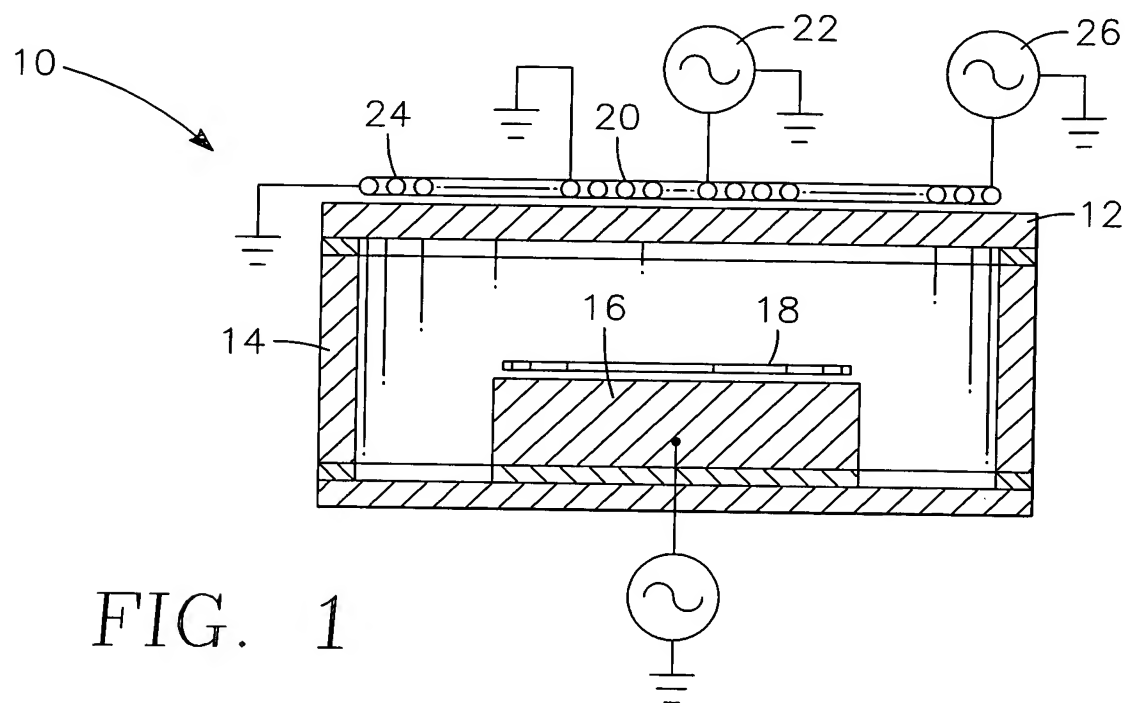


FIG. 1

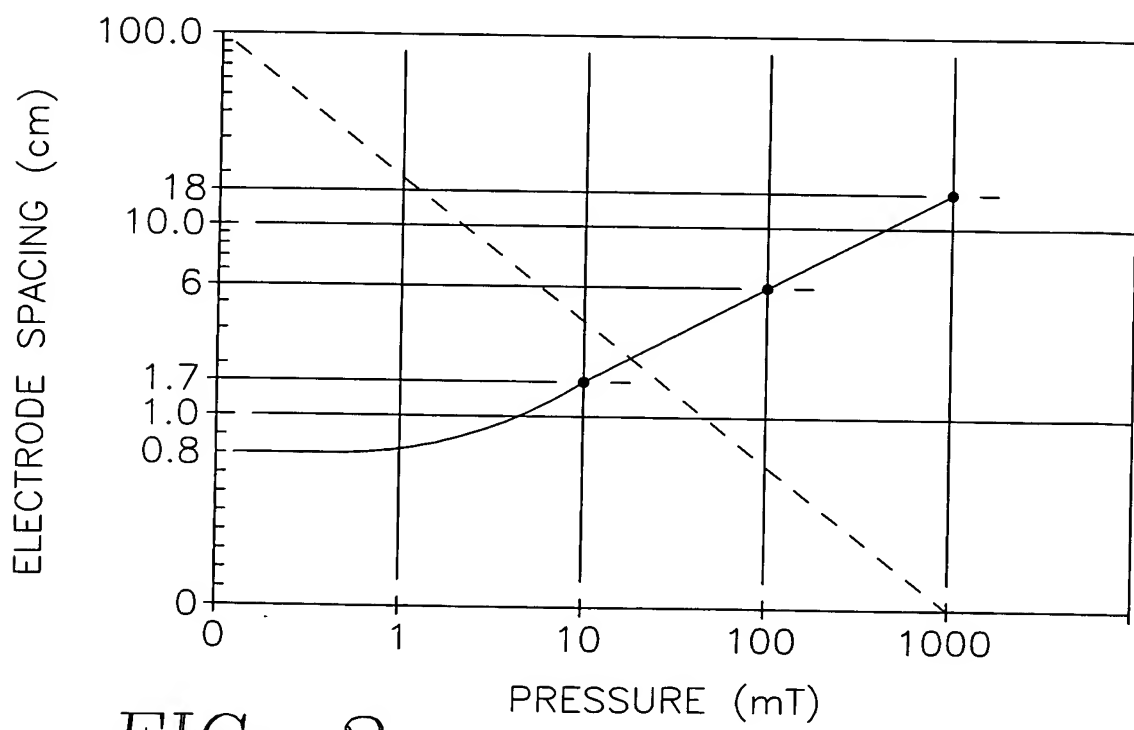
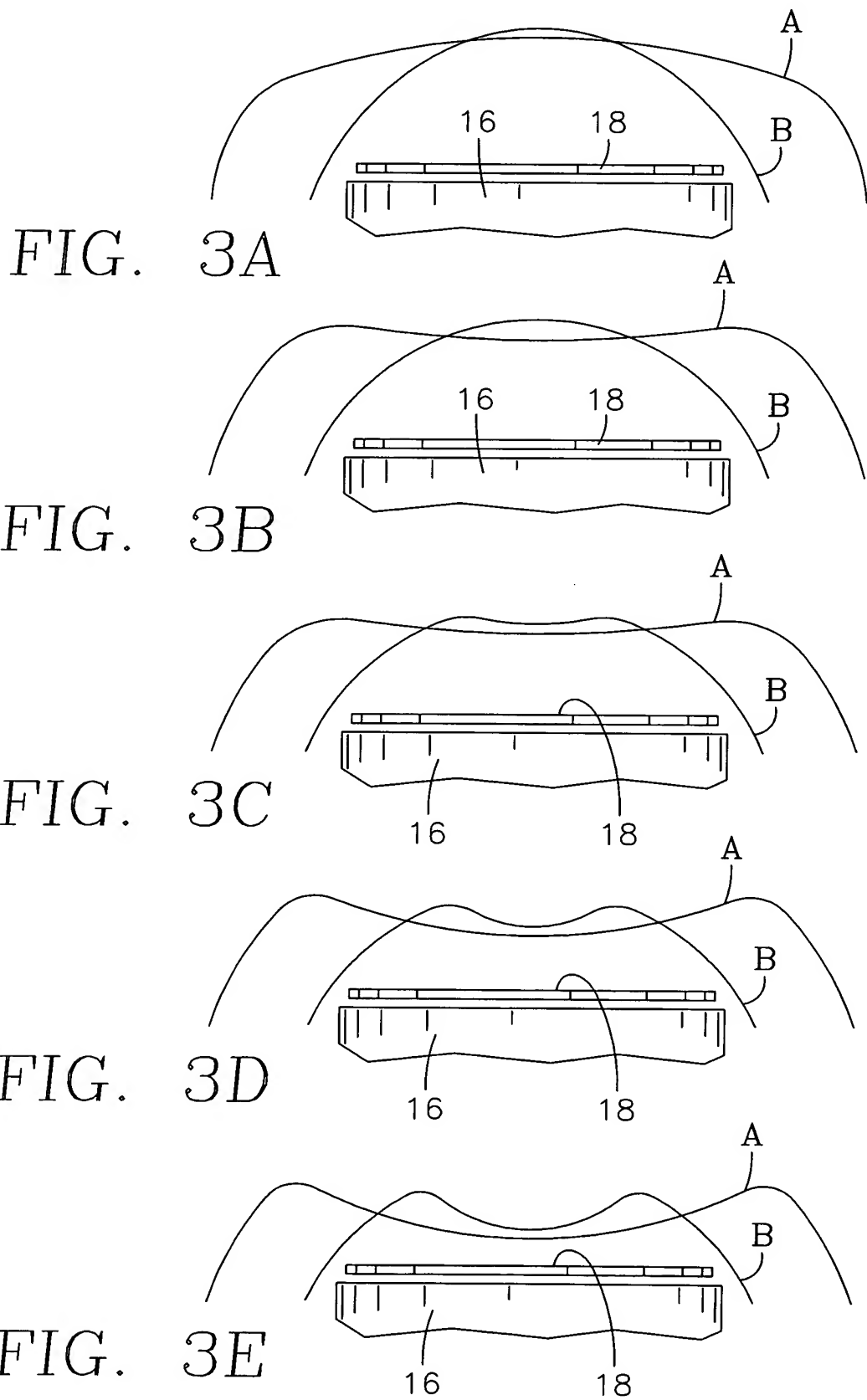


FIG. 2

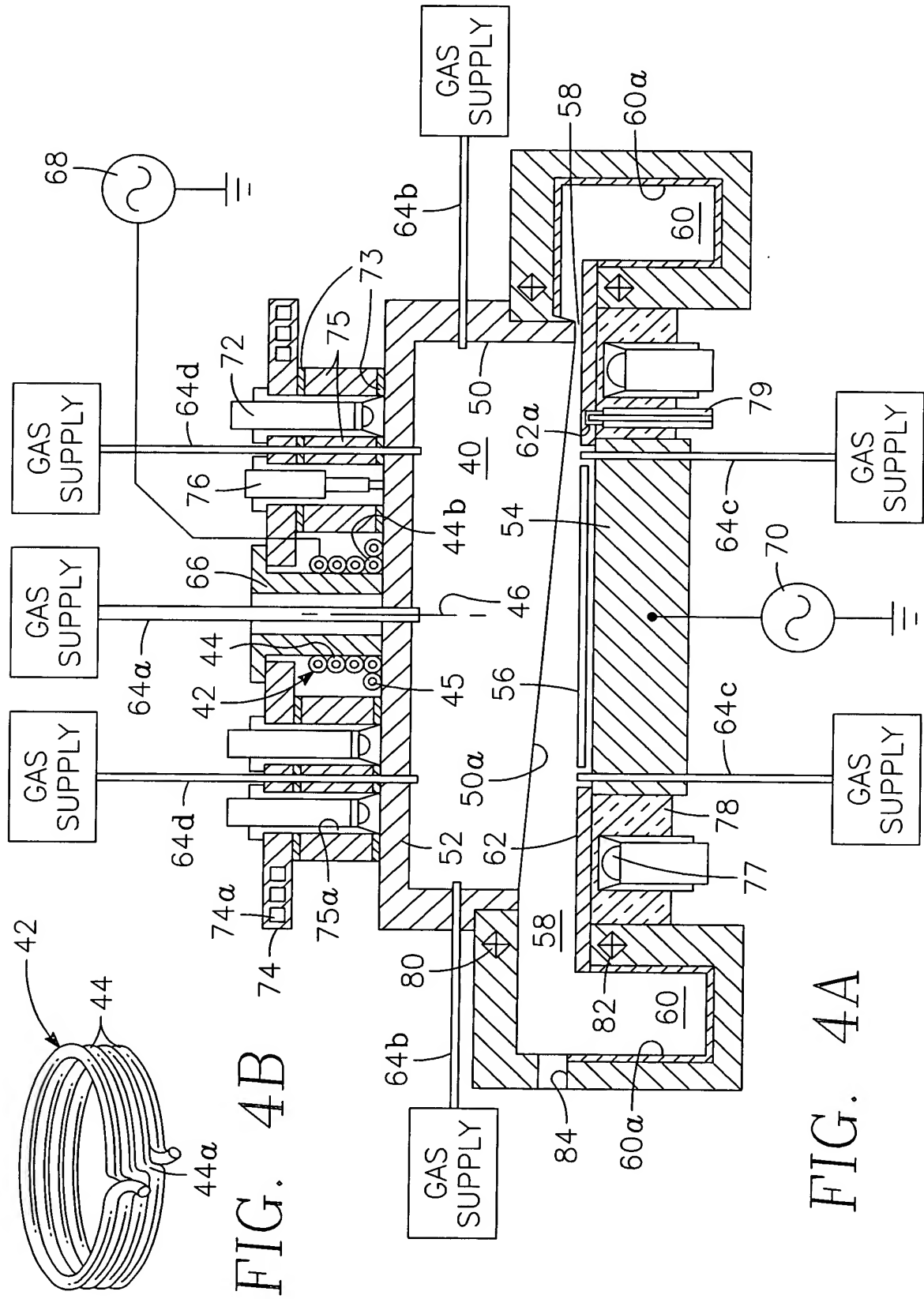
PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12

2/26



PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12

3/26



**PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12**

4 / 26

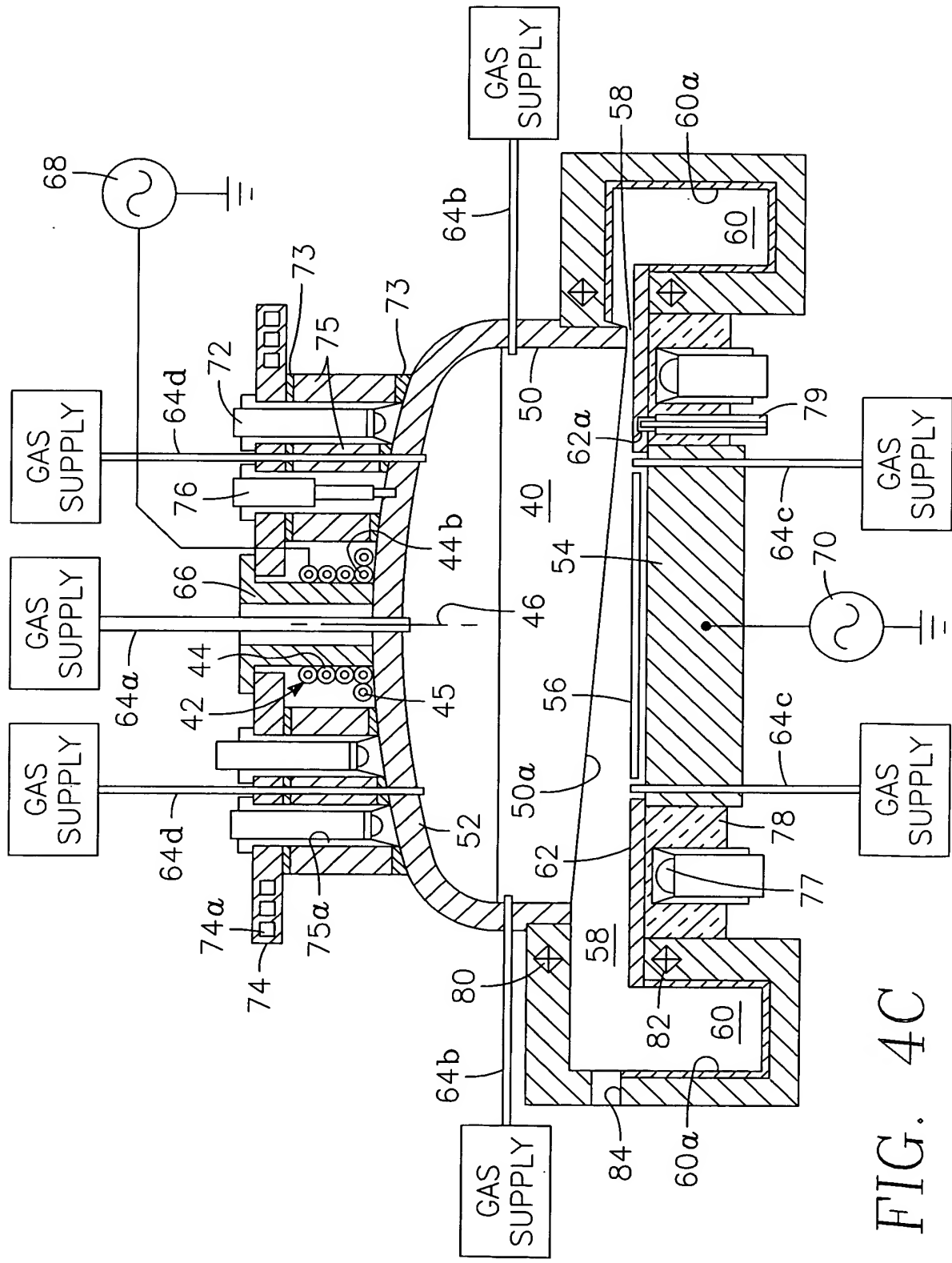


FIG. 4C

**PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12**

5 / 26

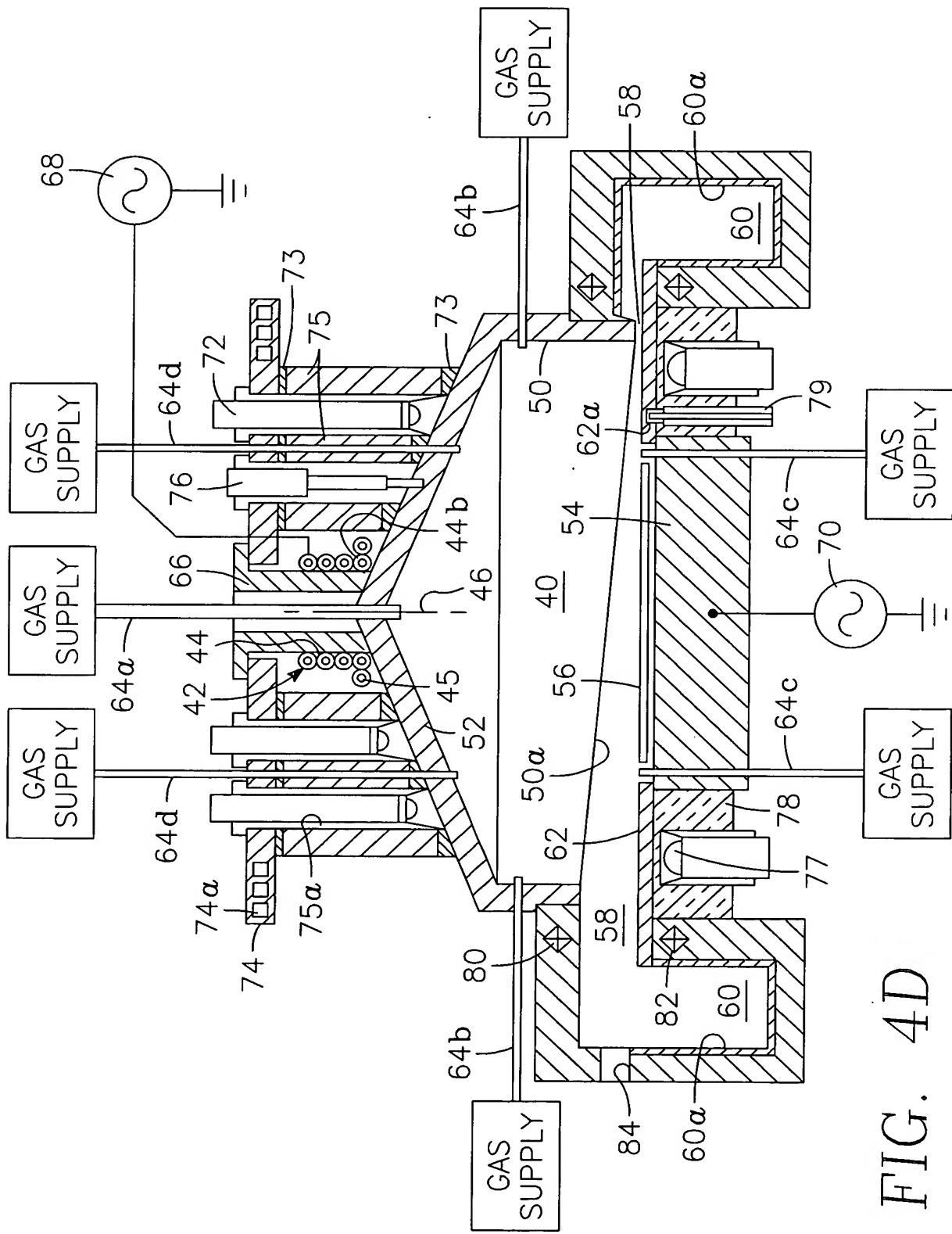


FIG. 4D

PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12

6/26

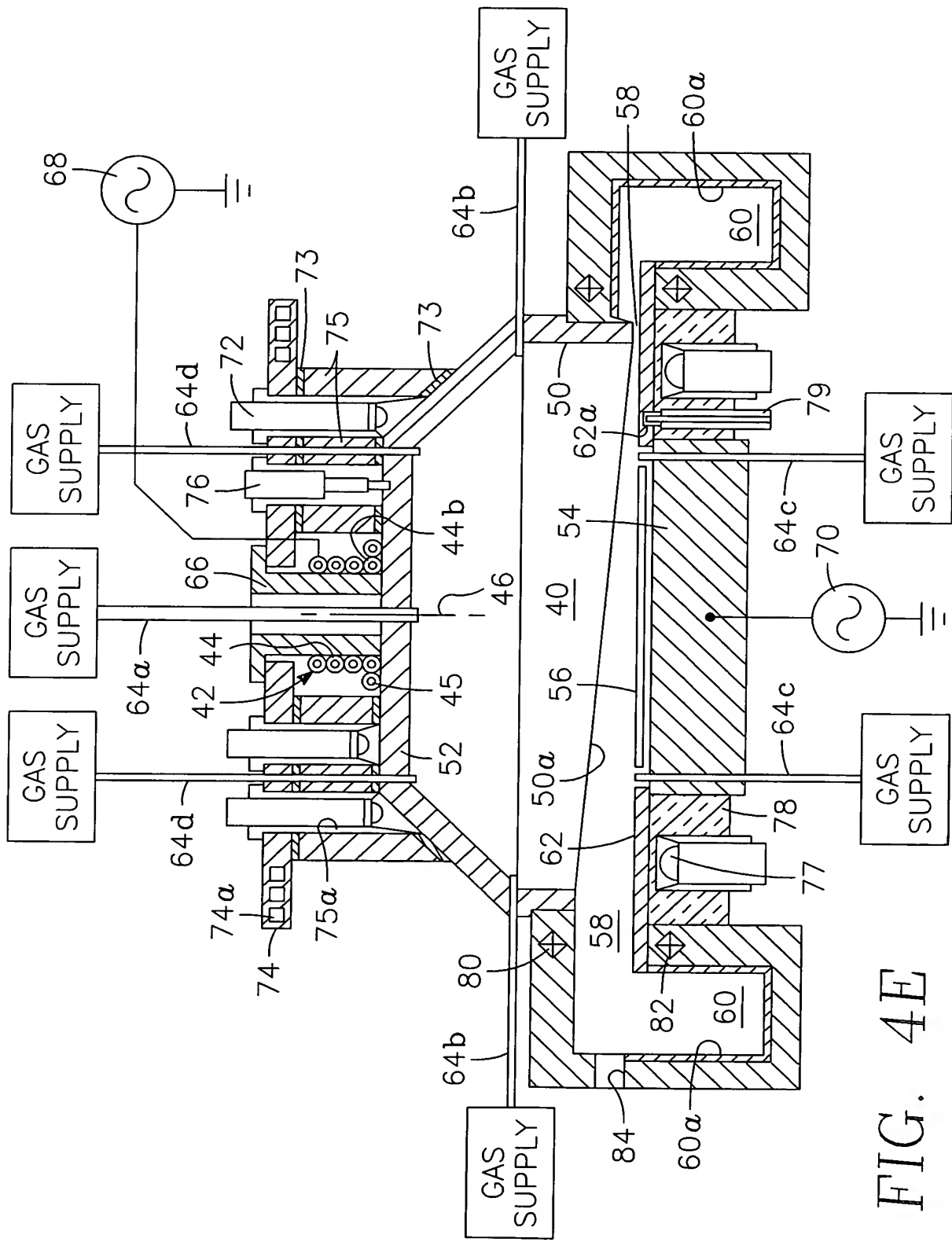


FIG. 4E

PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12

7/26

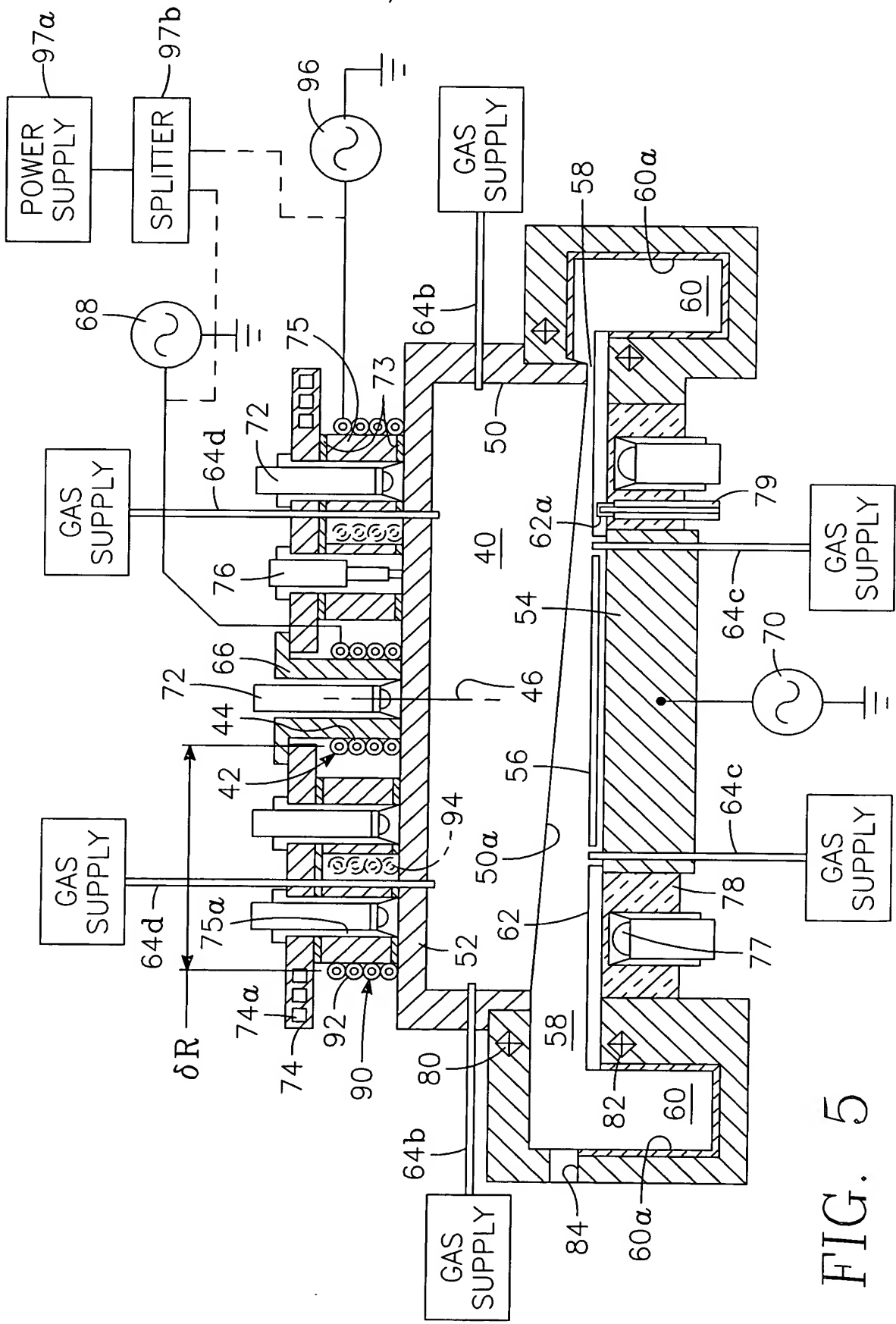


FIG. 5

PLASMA REACTOR HAVING RF POWER APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12

8/26

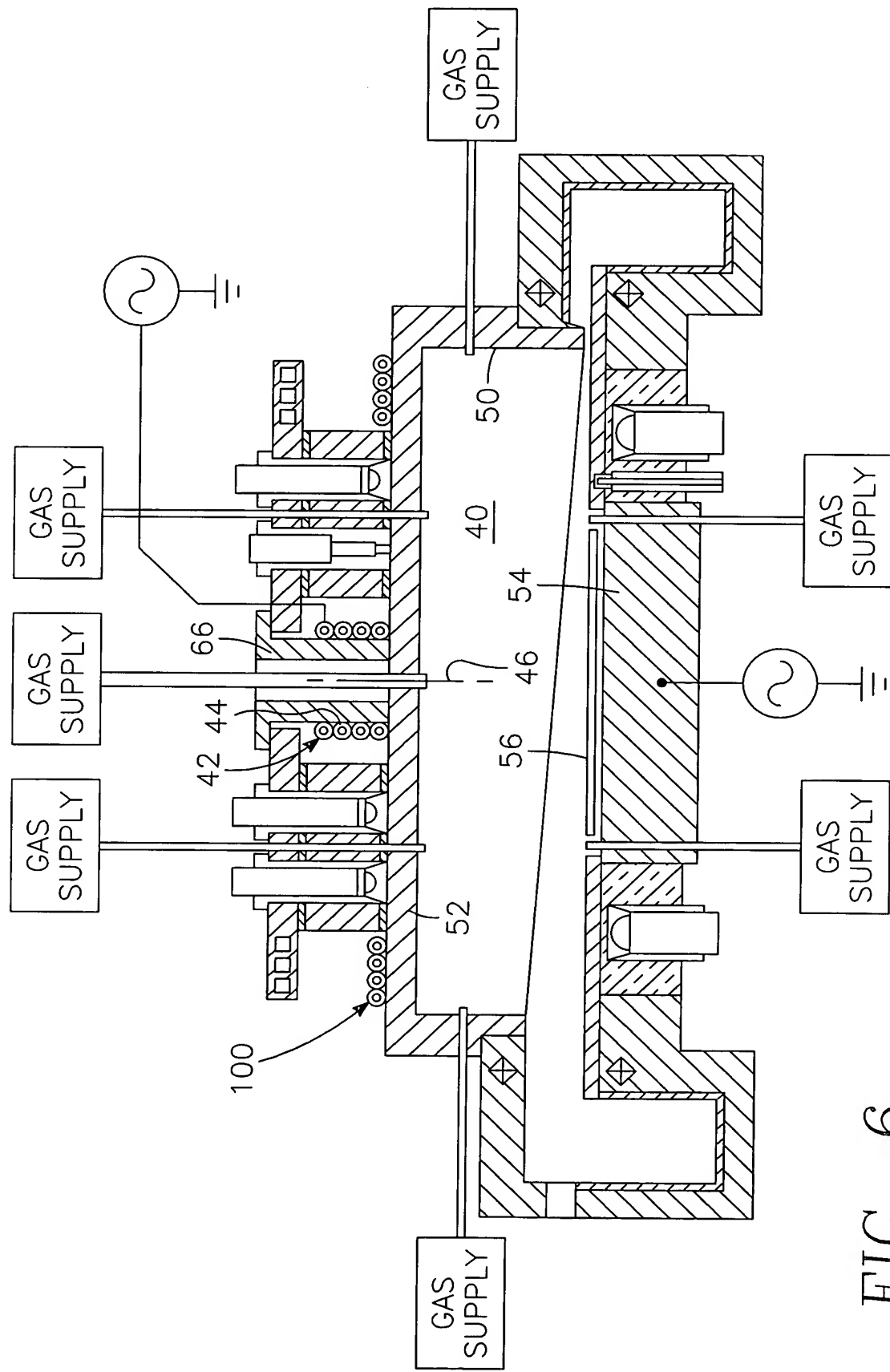


FIG. 6

PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12

9/26

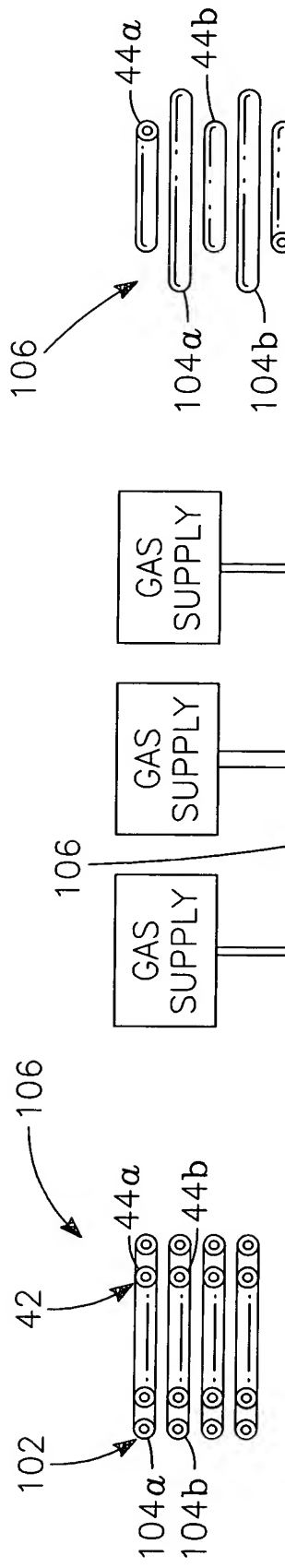


FIG. 7B

FIG. 7C

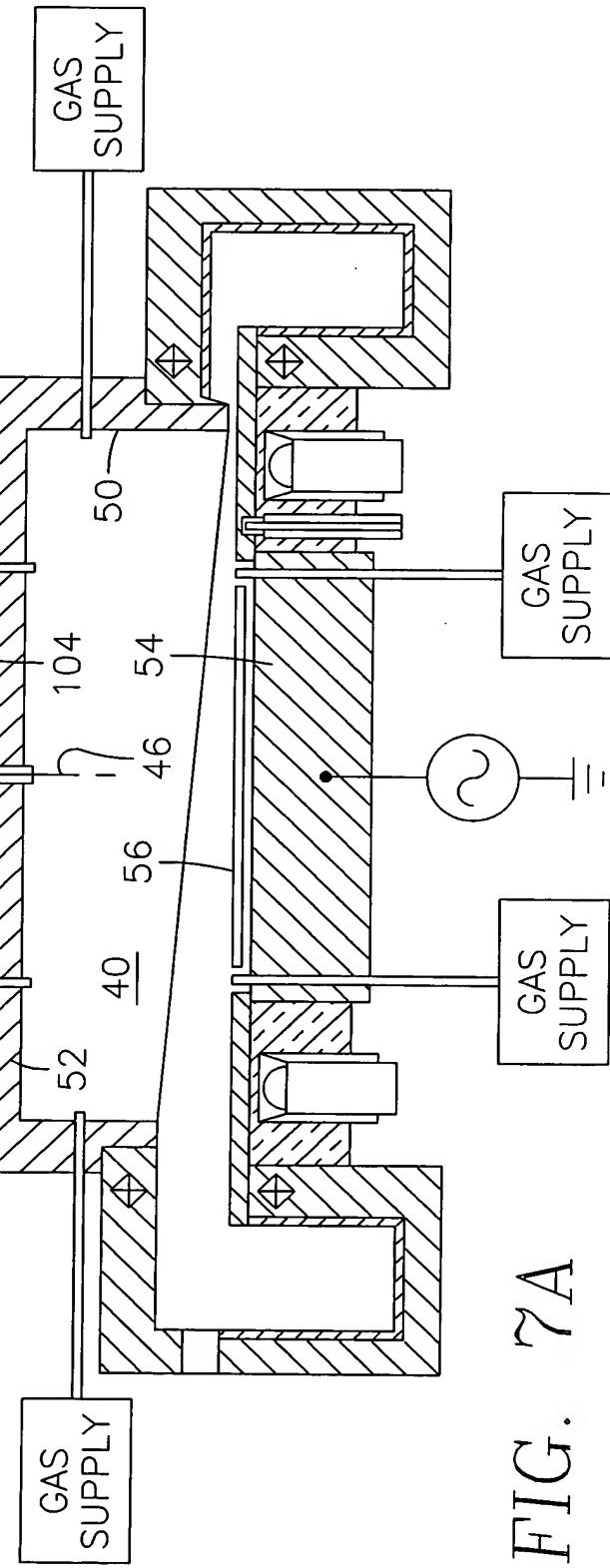


FIG. 7A

PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12

10/26

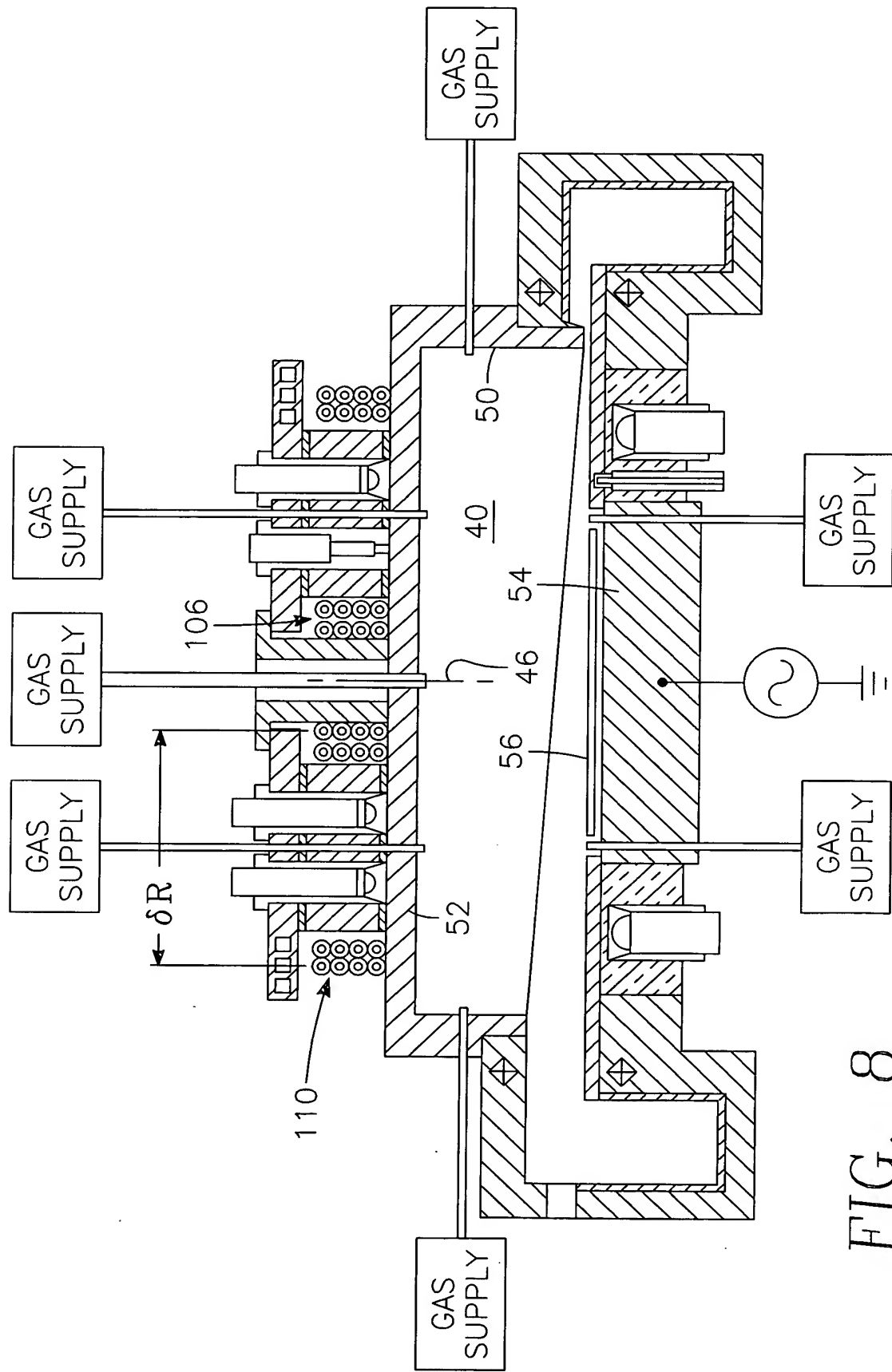


FIG. 8

**PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12**

11 / 26

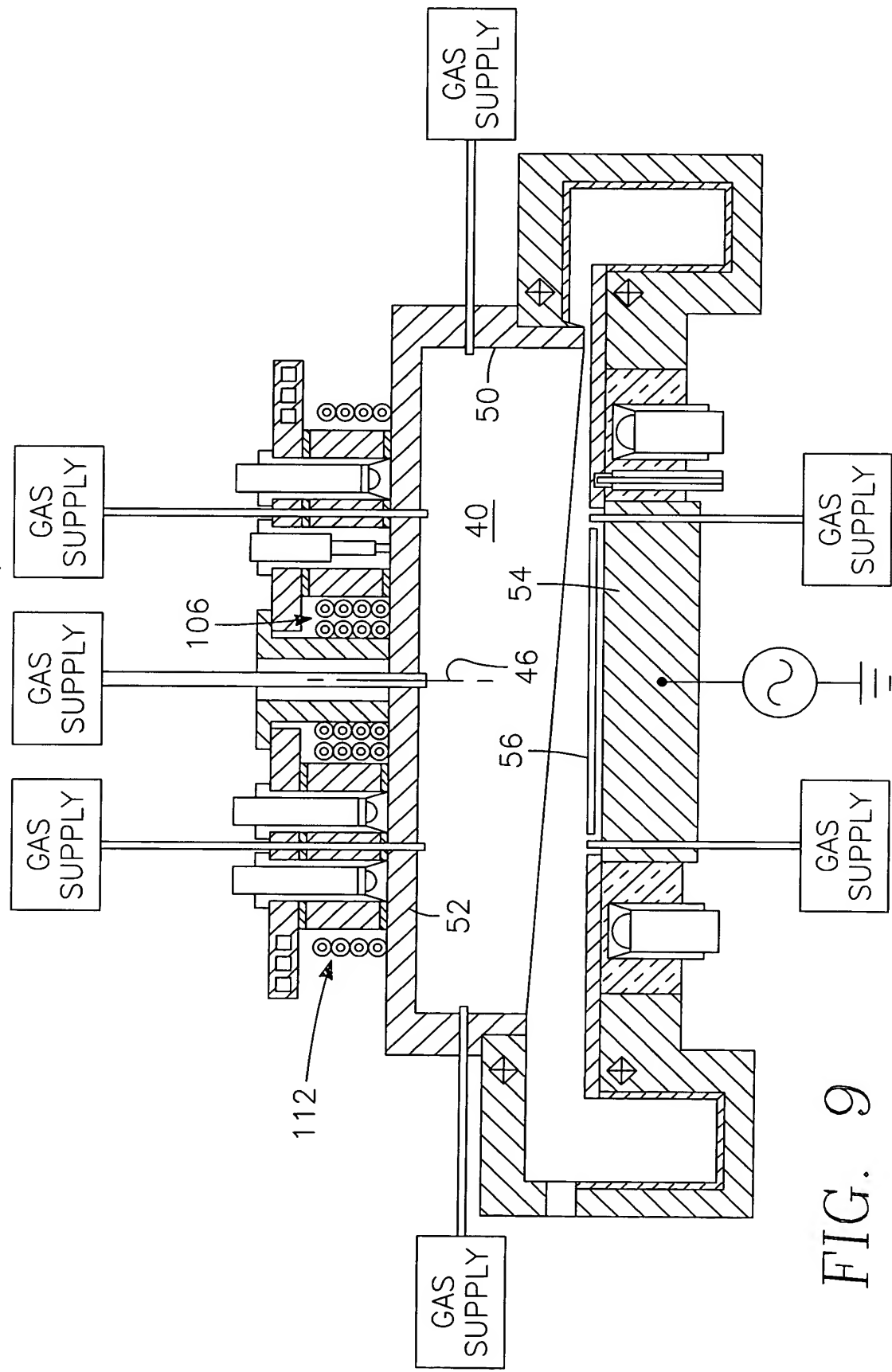


FIG. 9

PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12

12/26

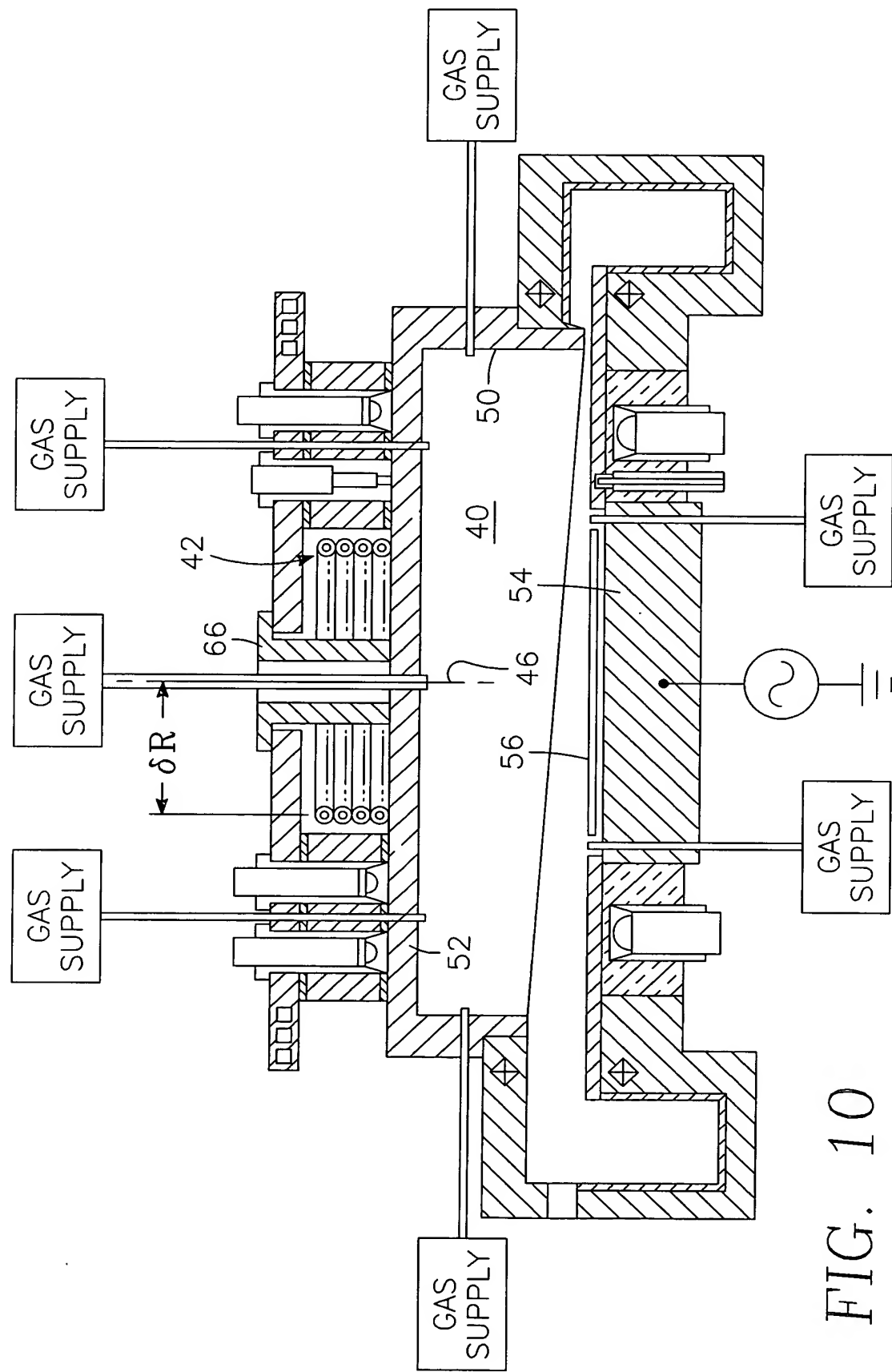


FIG. 10

PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12

13/26

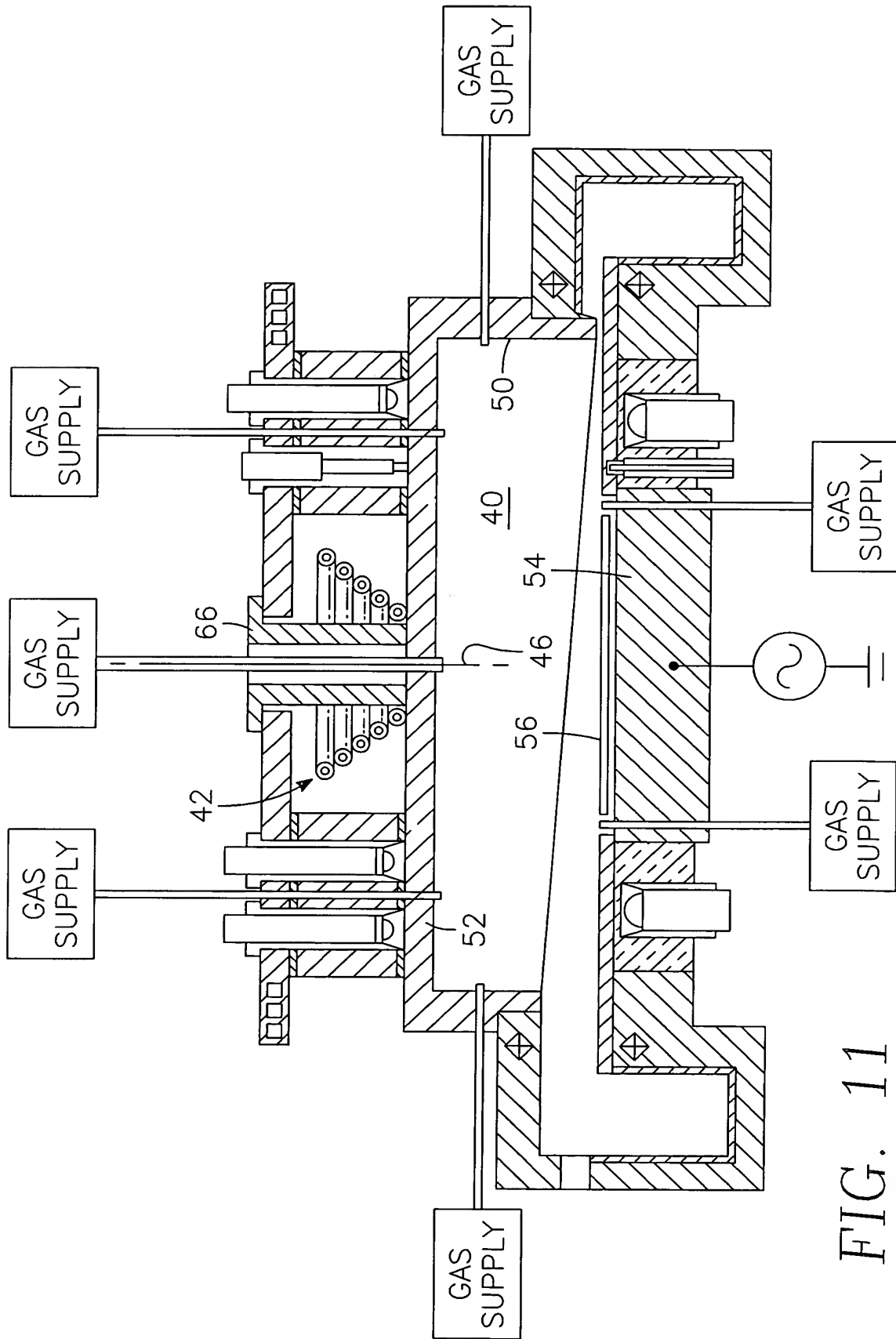


FIG. 11

PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12

14/26

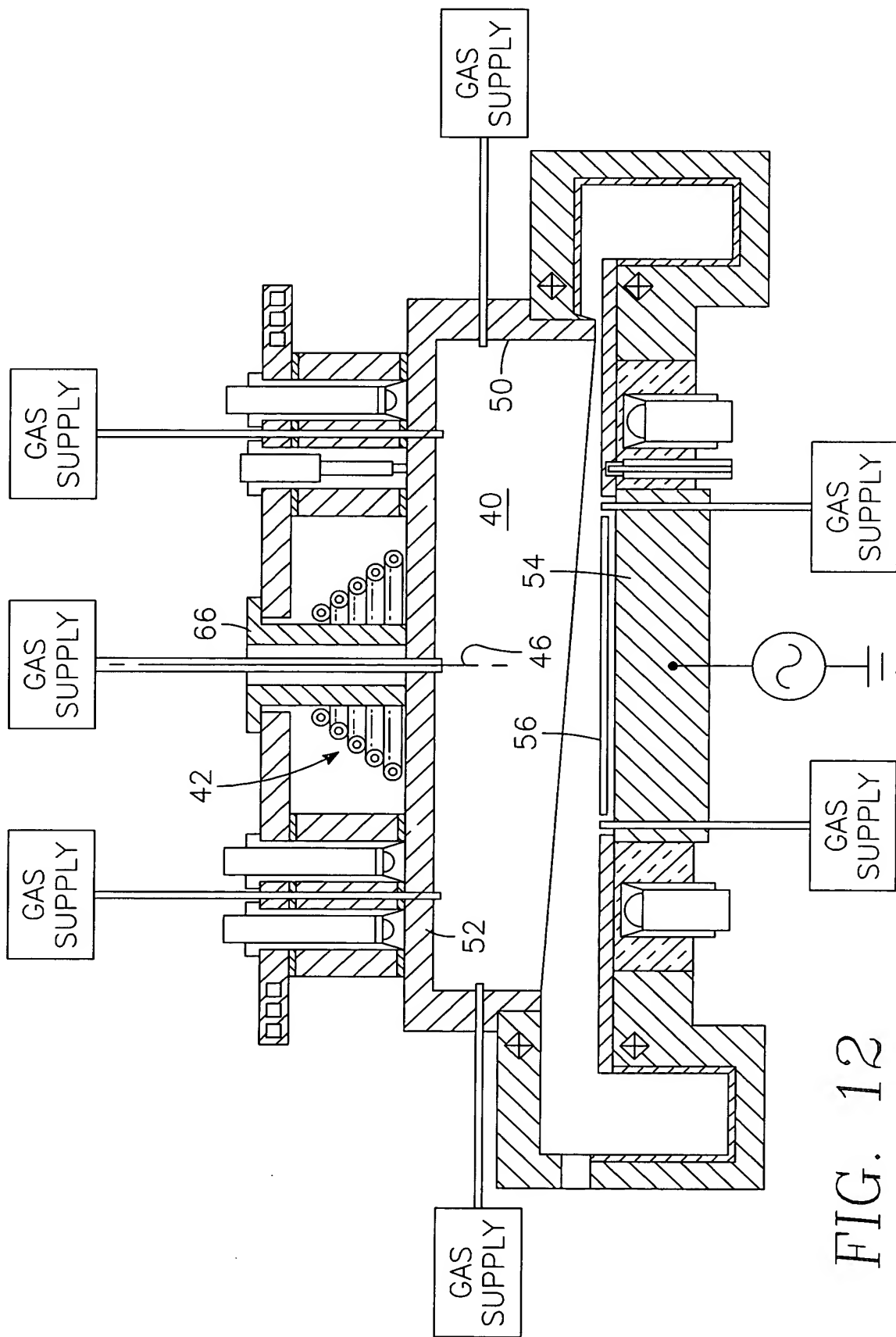


FIG. 12

PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12

15/26

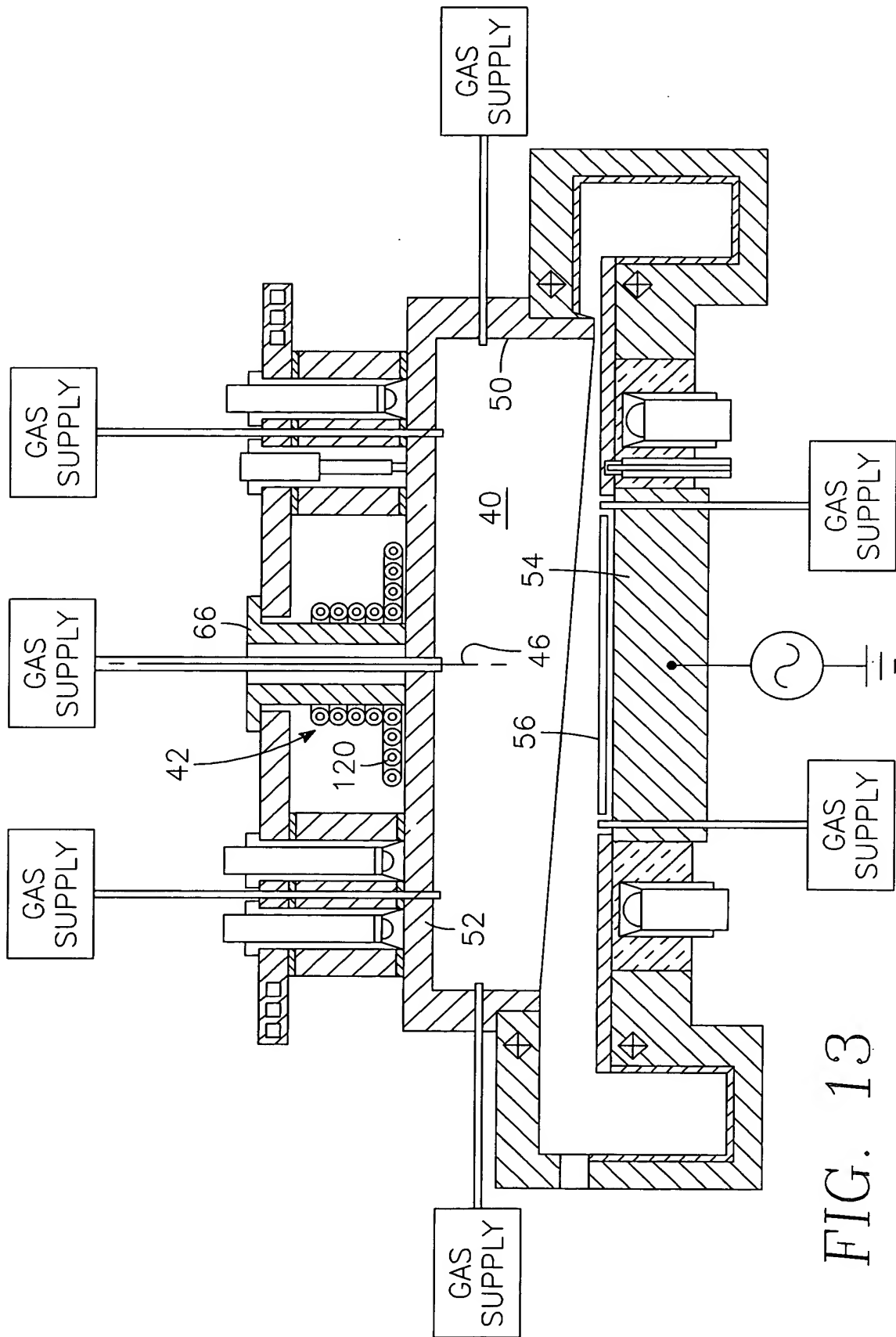


FIG. 13

PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12

16/26

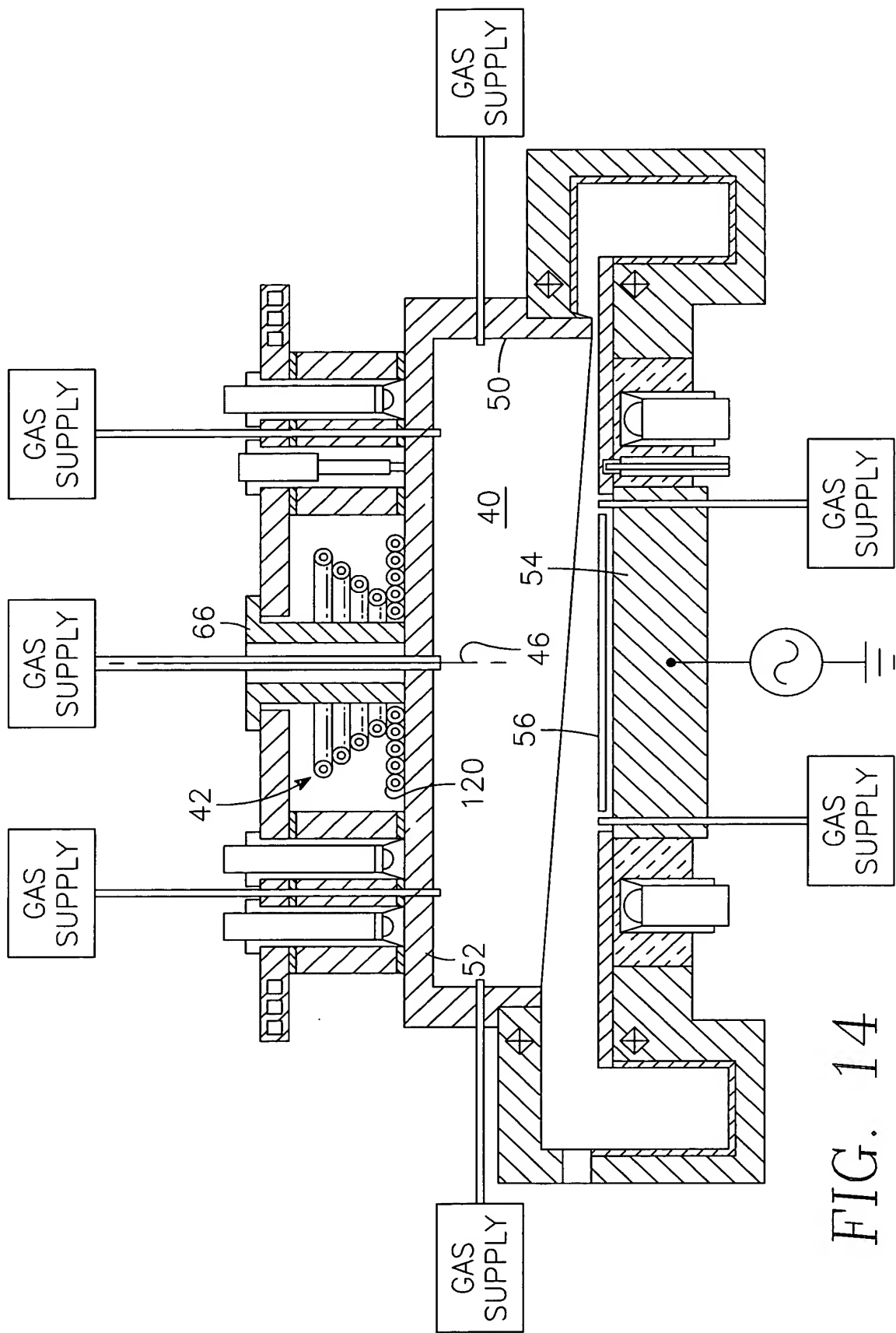


FIG. 14

PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12

17/26

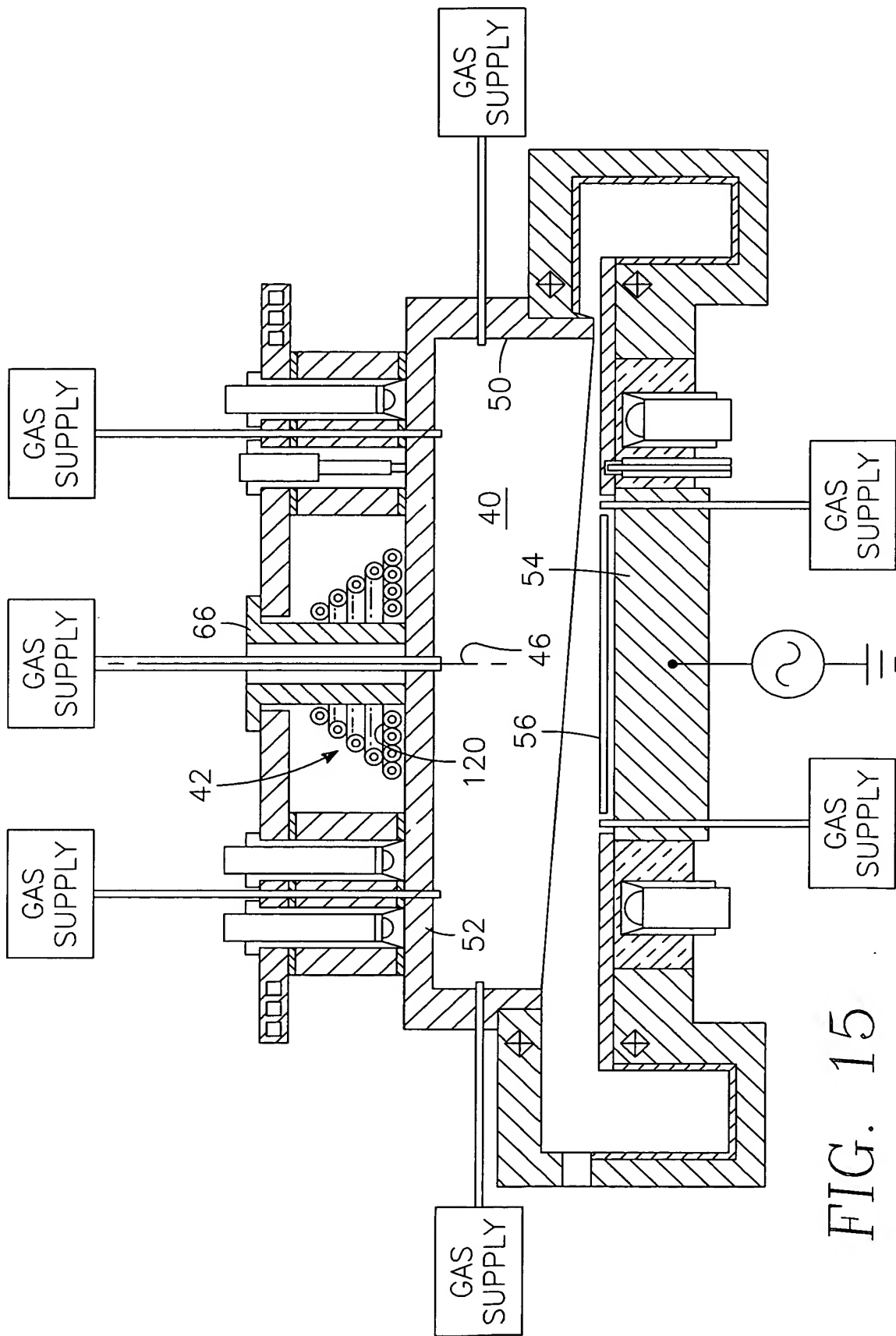
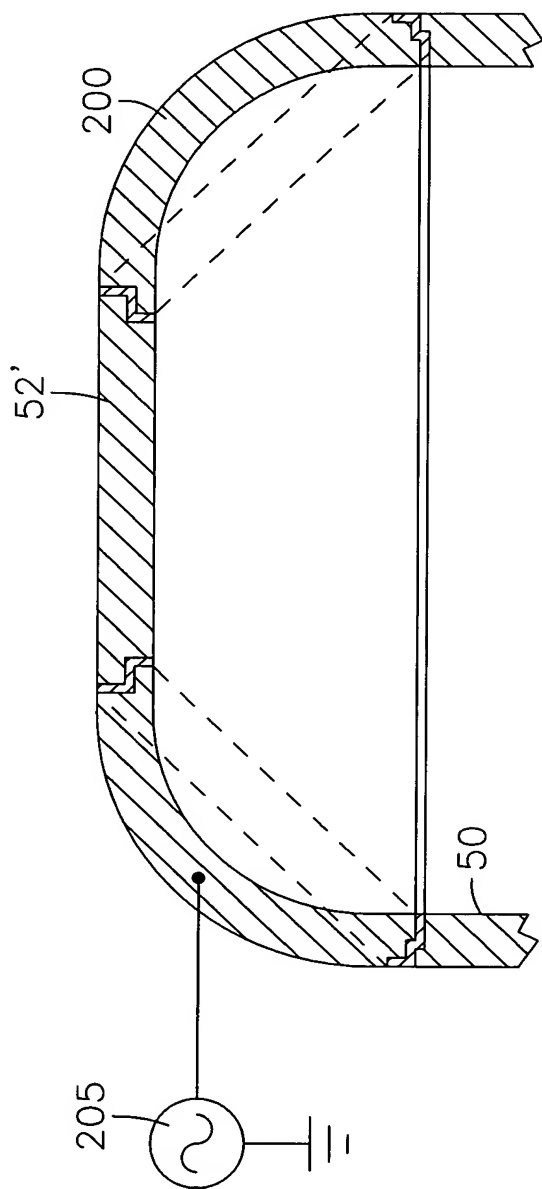


FIG. 15

PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12

18/26

FIG. 16



7006007-56TT2000T

PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12

19/26

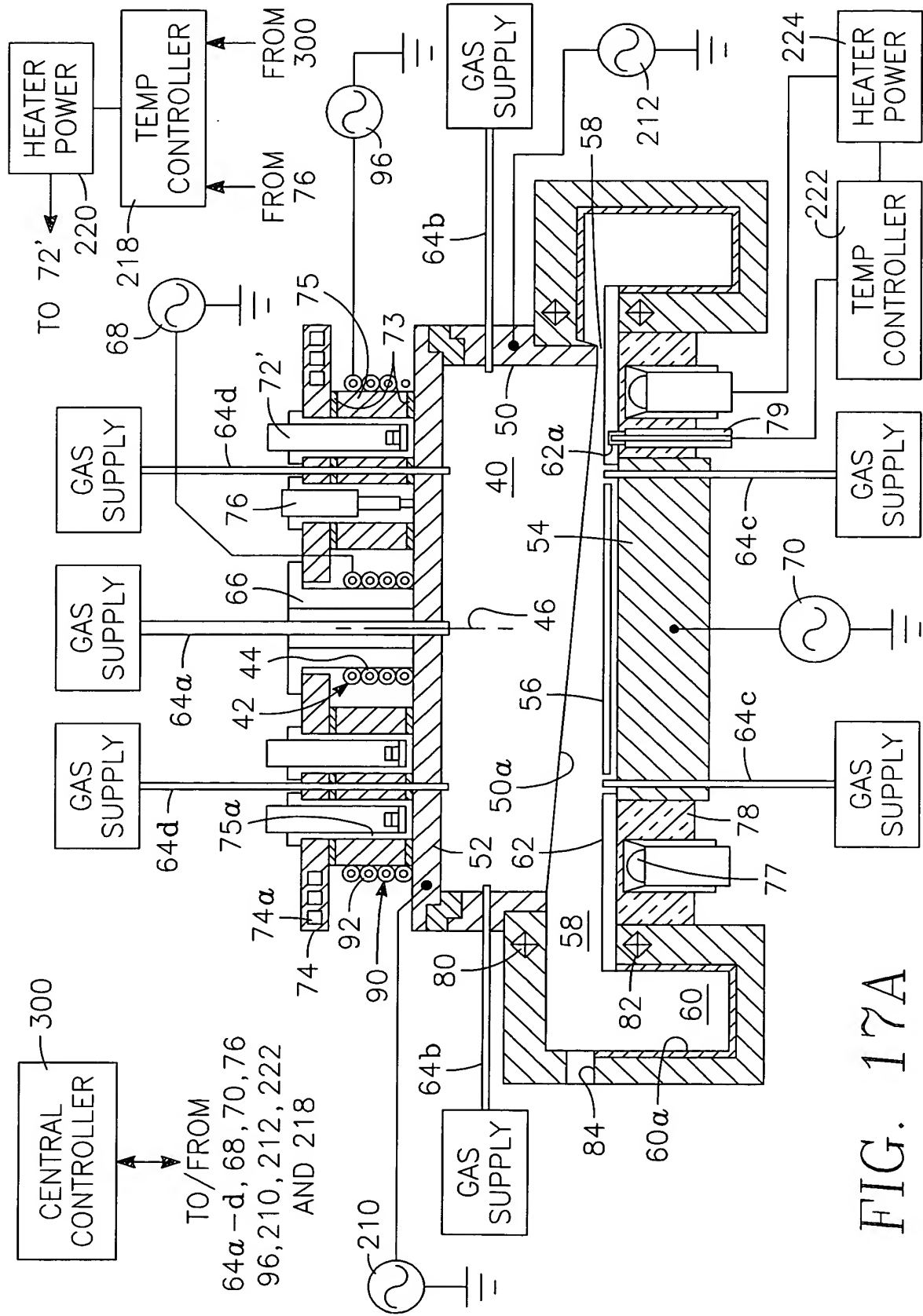


FIG. 17A

PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12

20 / 26

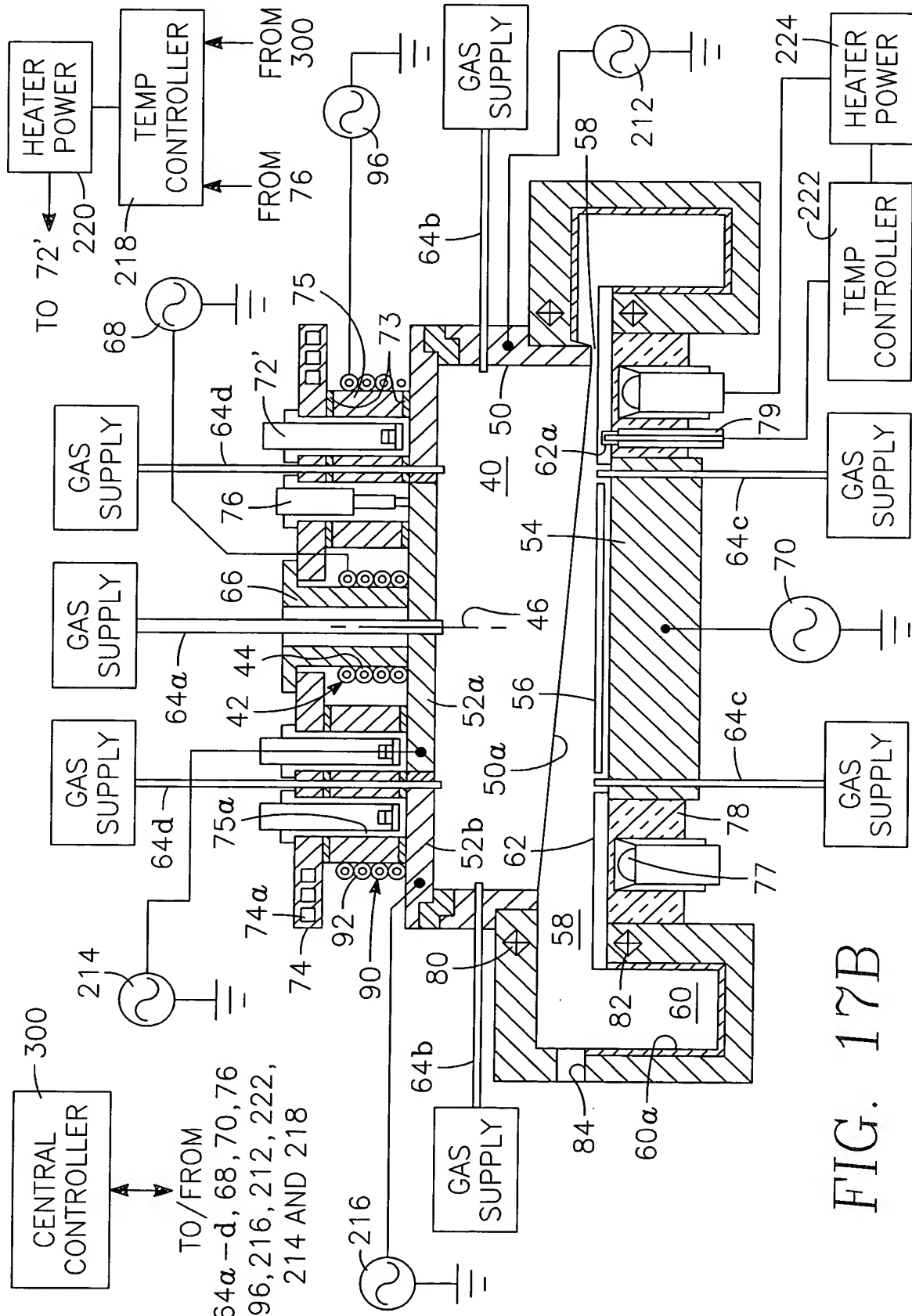


FIG. 17B

PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12

21/26

DOCKET NO. 306 D12

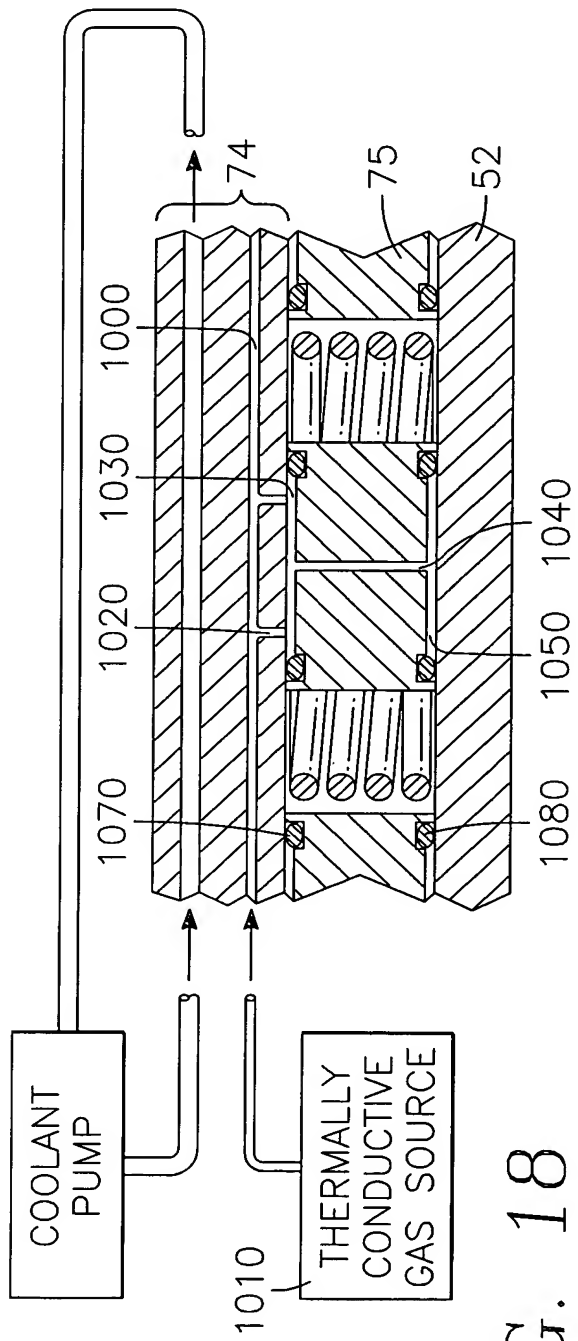


FIG. 18

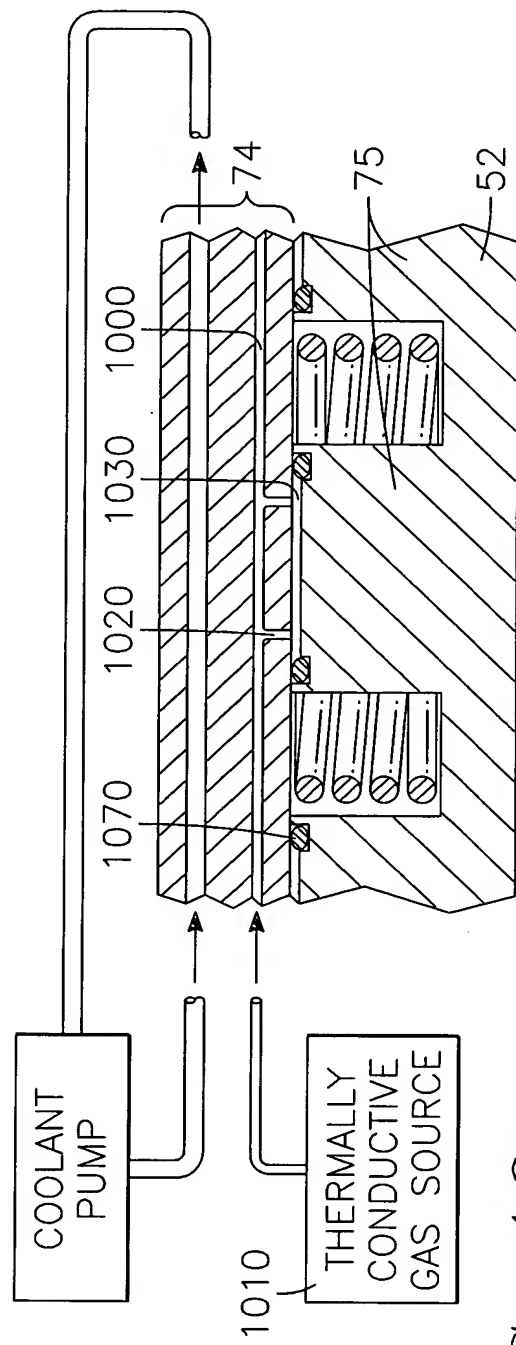


FIG. 19

PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12

22/26

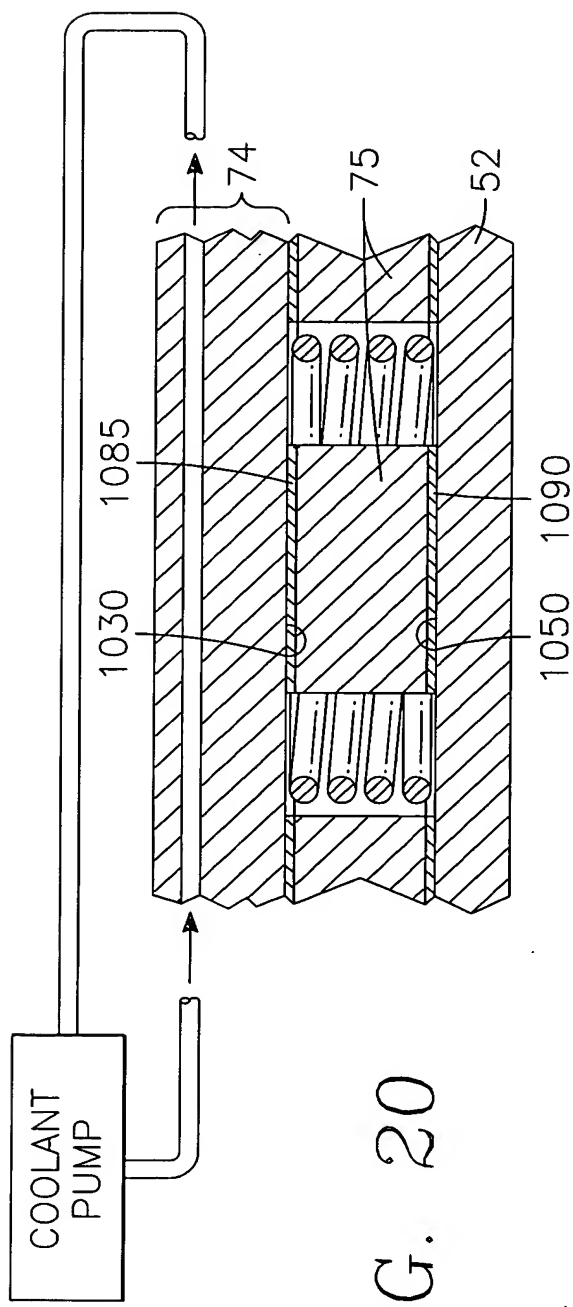


FIG. 20

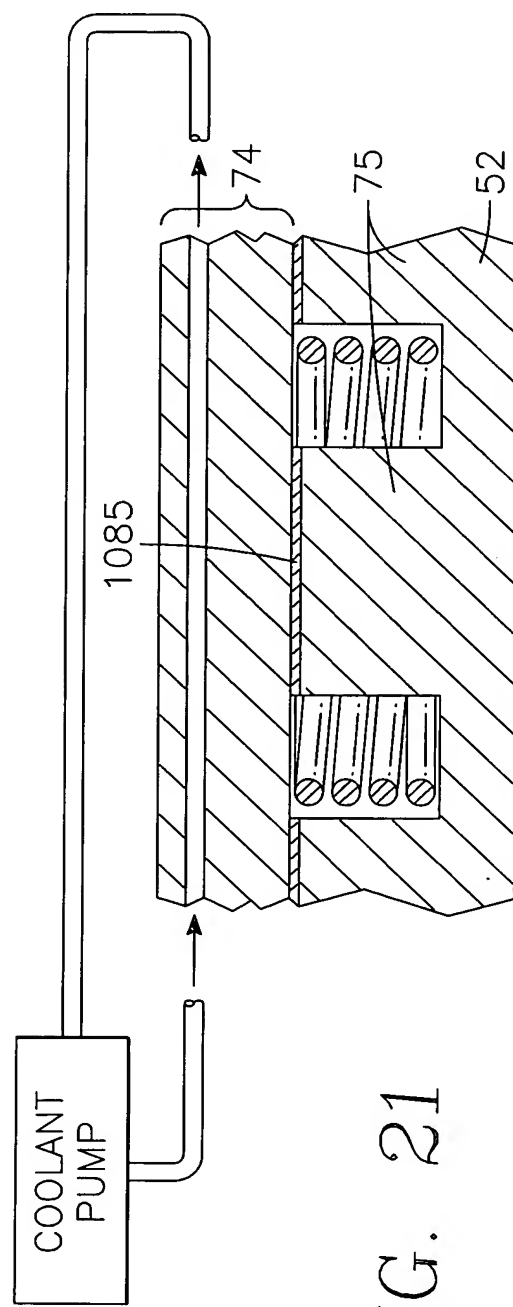


FIG. 21

PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12

23/26

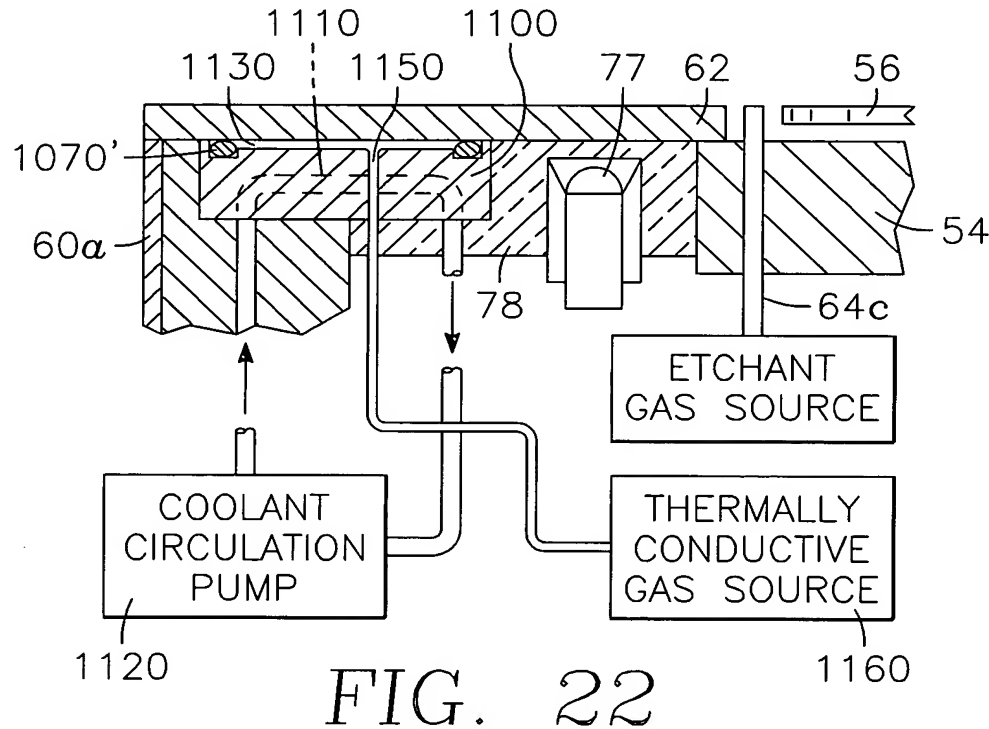


FIG. 22

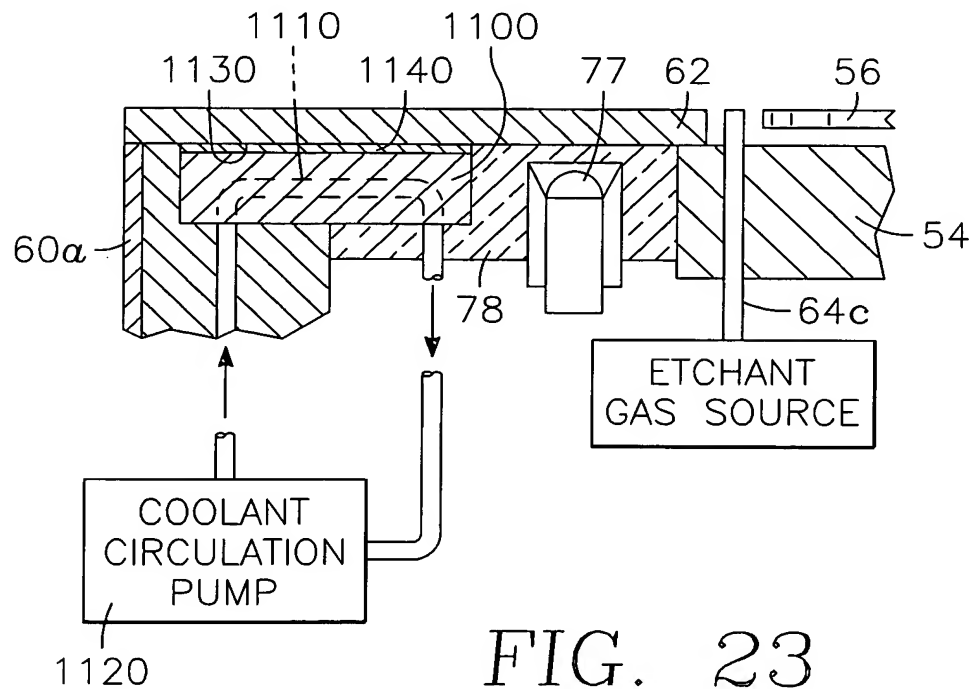


FIG. 23

PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12

24/26

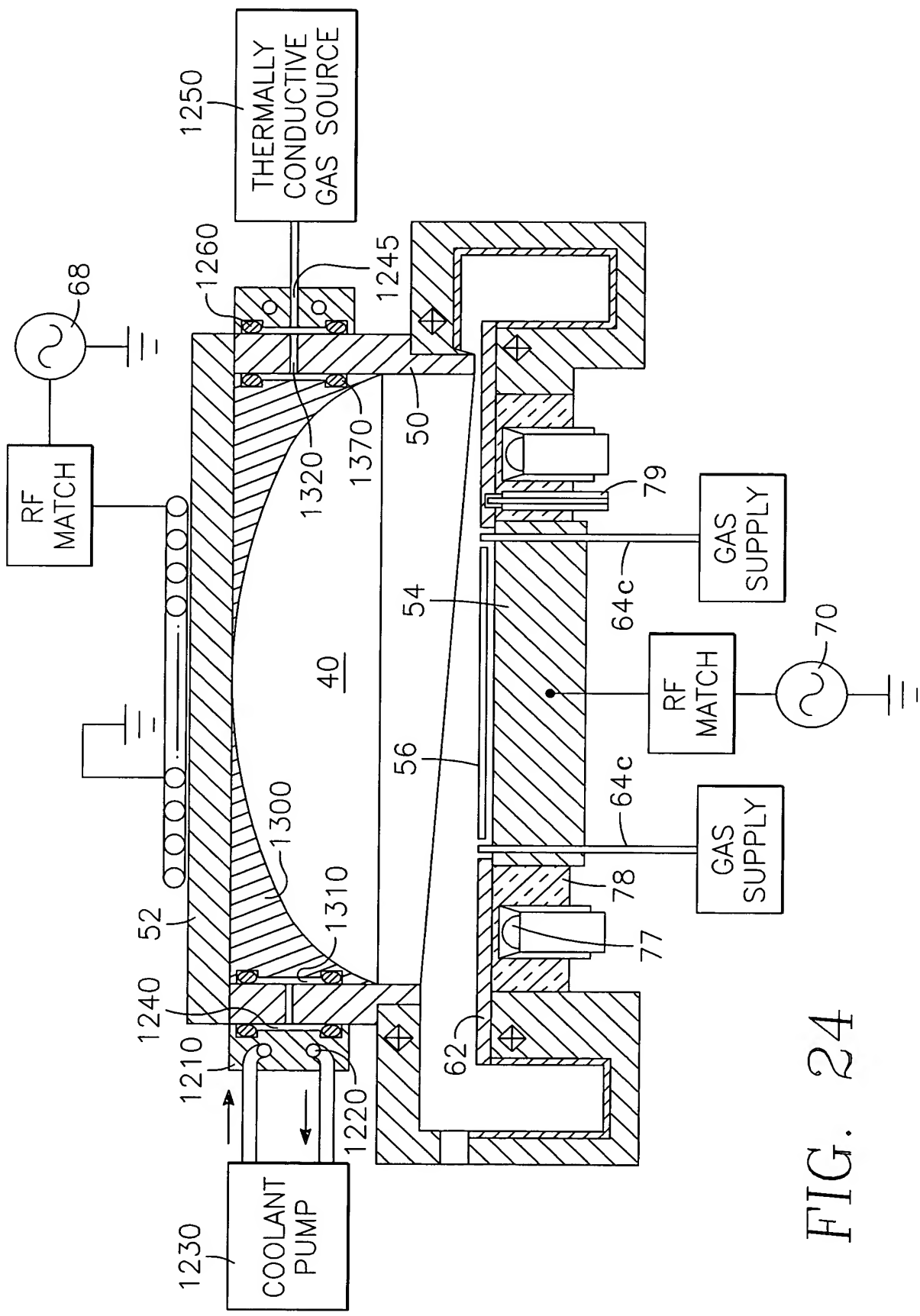


FIG. 24

PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12

25 / 26

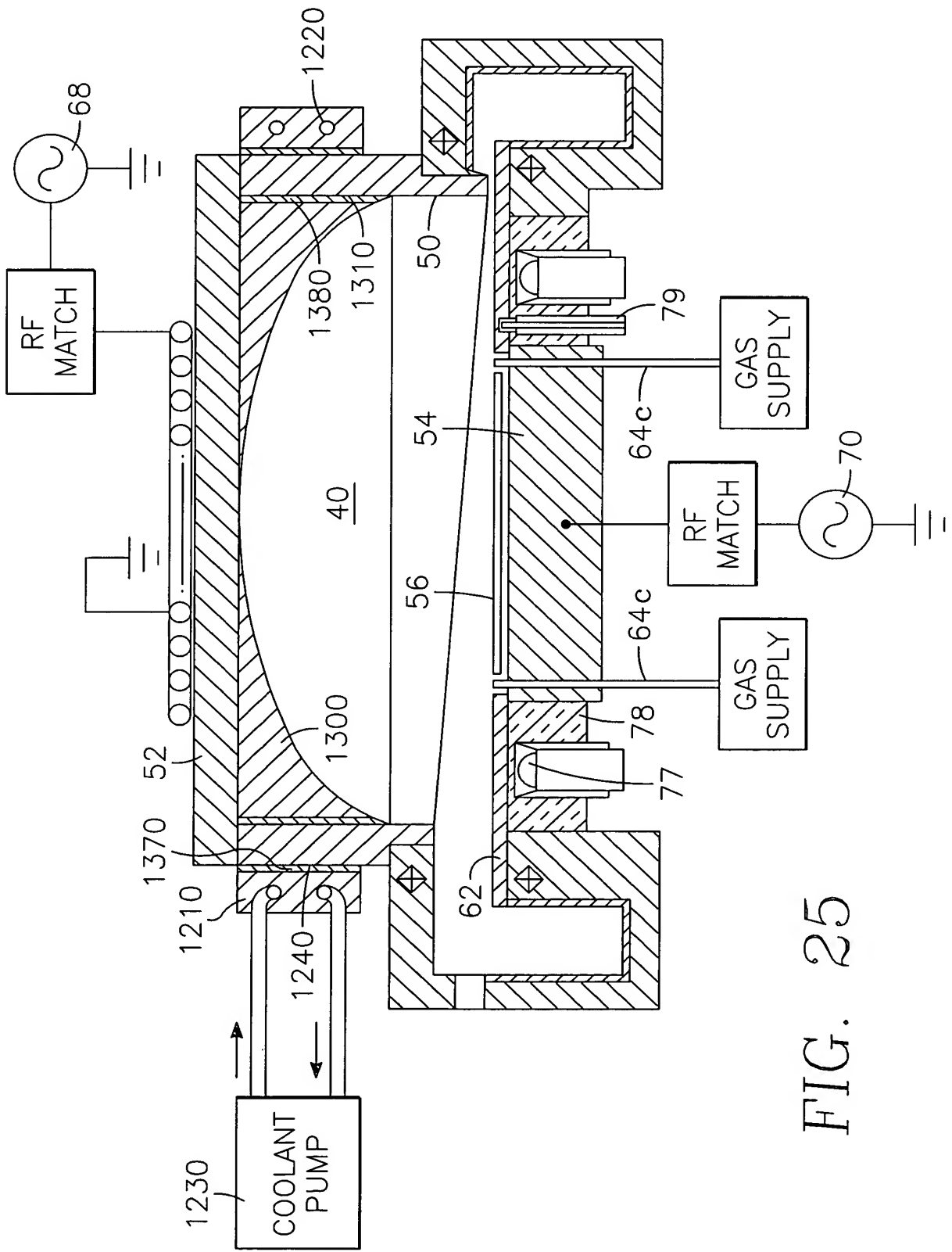


FIG. 25

PLASMA REACTOR HAVING RF POWER
APPLICATOR AND DUAL-PURPOSE WINDOW
DOCKET NO.: 306 D12

26/26

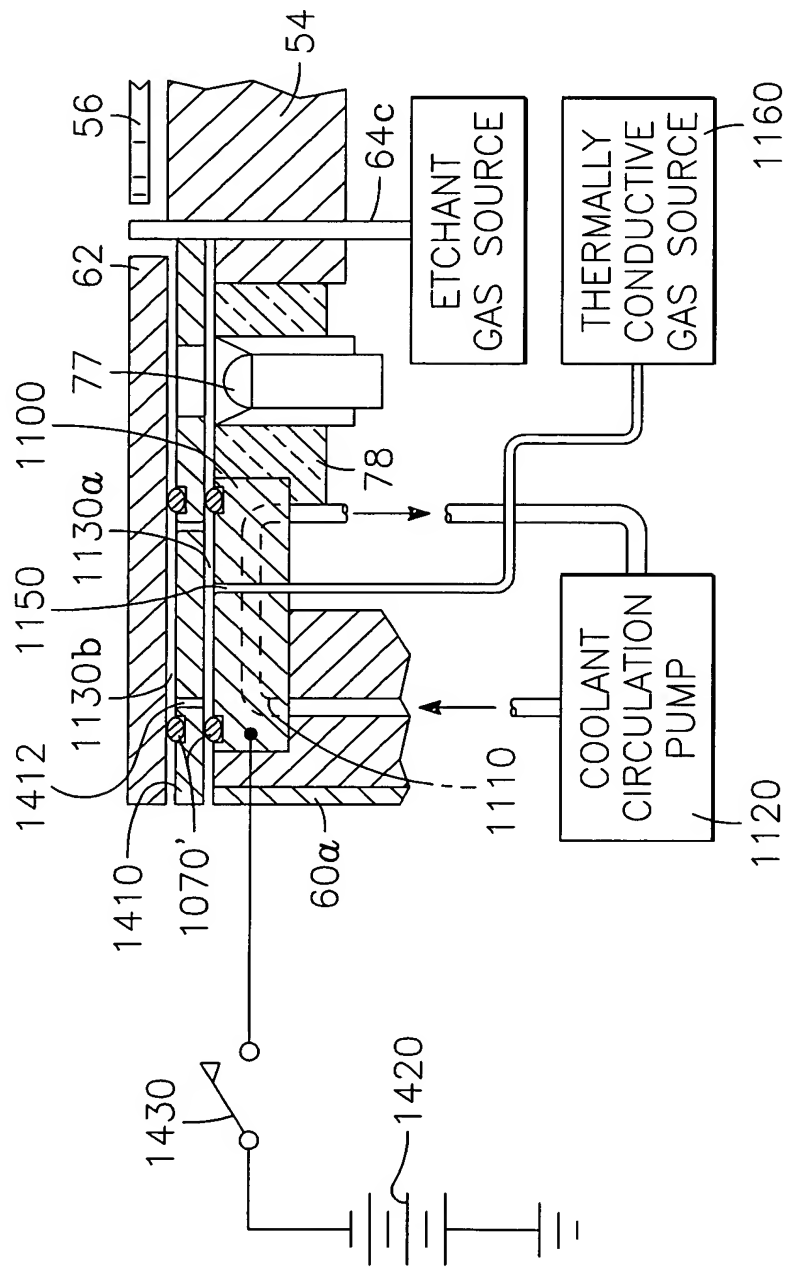


FIG. 26